TeaderBoard & Yesterday's Solution(/faces/candidate/leaderboarddailychallenge.xhtml?RT=DAILYCHALLENGE)

Daily Challenge

Happy Coding from necse



SKILLRACK

String Circular Print

A string S and an integer N is passed as input. The program must traverse and print N alphabet letters in the string circularly.

Note: All the alphabets in the string S is only in lowercase.

Boundary Condition(s):

2 <= Length of String <= 1000

Input Format:

The first line contains the string S.

The second line contains N.

Output Format:

The first line contains the N alphabet letters.

Example Input/Output 1:

Input:

hello

7

Output:

hellohe

Example Input/Output 2:

Input:

yum

7

Output:

yumyumy

Max Execution Time Limit: 5000 millisecs

Ambiance

Java (12.0)

X

```
import java.util.*;
  1
     public class Hello {
  2
  3
          public static void main(String[] args) {
  4
              Scanner sc=new Scanner(System.in);
  5
              String str=sc.nextLine();
  6
              int n=sc.nextInt();
  7
              int a=n/str.length();
  8
  9
              int b=n%str.length();
              for(int i=0;i<a;i++){</pre>
 10
                   System.out.print(str);
 11
              }
12
 13
              System.out.print(str.substring(0,b));
 14
 15
 16
17
          }
18
     }
1912080@nec
                                                                         X
Code did not pass the execution
Input:
hello
7
Expected Output:
hellohe
Your Program Output:
hello2he
Save
        Run
```